State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000916

2006, 2007, 2008

ACIFI	s) of Reco C GAS ANI		RIC COMP	PANY					Notifying th	e Division changes is	of Water the respo	Rights of consibility of	wnership the claim	or address ant
									Please Co	mplete and	d Return T	his Form b	y JULY 1	, 2009
PACIFI PO BO	Contact: C GAS AN X 770000-N RANCISCO	N11E		PANY			Agent: Address:							
Fax No	No. 415-9 Address:	73-6950					Phone No. Fax No. Email Add						The state of the s	
Γributa County	iry to:	WEST BR BUTTE	D STREAM ANCH FE NW1/4 OF	ATHER R		9, T22N, F	R4E, MDB8	§М.	Name of Assess	Year of Fi Diversion or Parcel he Divers	n works: Number	1865		6 PM 1:28
Α.	Water is t	Jsed Und	er: Ripari	an claim	-	Pre-19	14 claim	X	Court De	cree No.:		_ Other (e	explain): _	<i></i>
	Year of Fi													
c.	Rate of D Gallon	iversion: s per minu	The rate oute (gpm)	of diversion	n of water G	for each mallons per	nonth used day (gpd)	and ente	red in the t •	able belov Cubic fe	v is shown eet per sec	in units of cond (cfs)	:	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average Rate
				PARTICIPATION OF THE PARTICIPA								1		
	2006 2007 2008													
D,	2007	of Water Gallons	Used: Th	ne quantity Million	of water t	used each	month and	l entered i	n the table	below is s	shown in u	nits of: acre-feet)	×	
D.	2007 2008	of Water Gallons Jan	Used: Th	ne quantity Million	of water u	MG)	Acre-	feet (AF)	Aug	Sep	Oct	Nov Nov	Dec	Total Annual
D.	2007 2008 Quantity Year 2006	Gallons Jan 0.0	Feb 1.2	Mar 0.3	Gallons (MAP)	May 2.7	Jun 2.6	Jul 2.7	Aug 2.7	Sep	tnousand	acre-reet)		
D.	2007 2008 Quantity	Gallons Jan	Feb	_ Million	Gallons (M	MG)	Acre-	feet (AF)	Aug	Sep	Oct 2.3	Nov 2.0	Dec 2.1	Annual 21.8
	2007 2008 Quantity Year 2006 2007	Gallons Jan 0.0 2.2 1.1 of Use: -	Feb 1.2 0.8 1.2	Mar 0.3 1.3 1.5 mber of ac	Apr 0.8 0.8 1.0 cres irrigat	May 2.7 2.4 2.6 ted, stock stockwate	Acre- Jun 2.6 2.4 2.0 watered, p	Jul 2.7 2.1 1.4 ersons se	Aug 2.7 1.7 1.7 1.7 rved, etc.	Sep 2.4 1.4	Oct 2.3 1.7	Nov 2.0 1.8	2.1 1.8	Annual 21.8 20.4
	2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan 0.0 2.2 1.1 of Use: -	Feb 1.2 0.8 1.2 Specify nu	Mar 0.3 1.3 1.5 mber of ac	Apr 0.8 0.8 1.0 cres irrigat	May 2.7 2.4 2.6 ted, stock stockwate	Acre Jun 2.6 2.4 2.0 watered, p	Jul 2.7 2.1 1.4 ersons se	Aug 2.7 1.7 1.7 1.7 rved, etc.	Sep 2.4 1.4 1.4	Oct 2.3 1.7	Nov 2.0 1.8	2.1 1.8	Annual 21.8 20.4
E.	2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes	Gallons Jan 0.0 2.2 1.1 of Use: ecify) umber(s) of the control of the c	Feb 1.2 0.8 1.2 Specify nu X or Place of od of Diver	Mar 0.3 1.3 1.5 mber of action Generation Use:	Apr O.8 O.8 O.8 1.0 cres irrigate acres; on at Lime escribe an	May 2.7 2.4 2.6 ted, stock stockwate s Saddle ar	Jun 2.6 2.4 2.0 watered, puring nd Coal Ca	Jul 2.7 2.1 1.4 ersons se	Aug 2.7 1.7 1.7 rved, etc.	2.4 1.4 1.4 Domestic	2.3 1.7 1.5	Nov 2.0 1.8 1.9	2.1 1.8	Annual 21.8 20.4
E.	2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes	Gallons Jan 0.0 2.2 1.1 of Use: - ecify) umber(s) contain Methodon, enlarge	Feb 1.2 0.8 1.2 Specify nu X or Place of od of Diveled diversice	Mar 0.3 1.3 1.5 Imber of action Generation Use: rsion: - Dependent of dam, local	Apr 0.8 0.8 1.0 cres irrigate acres; on at Lime escribe an cation of describe and cation o	May 2.7 2.4 2.6 ted, stock Stockwate s Saddle ar y changes liversion, e	Acre-i Jun 2.6 2.4 2.0 watered, point Coal Ca in your protect.)	Jul 2.7 2.1 1.4 ersons se inyon Pow	Aug 2.7 1.7 1.7 rved, etc.	2.4 1.4 1.4 Domestic	2.3 1.7 1.5	Nov 2.0 1.8 1.9	2.1 1.8	Annual 21.8 20.4

Year _____ (AF/MG) Year _____ (AF/MG) Year ____ (AF/MG)

Page 1 of 2 ST-SUPPL (4-09)

Reduction in Diversions:

	Reduction Year		(AF/MG) Year	12000	_ (AF/MG)	Year		(AF/MG)
	I have dat	a to support t	he above surf	ace water us	e reductions due	to conserva	tion efforts. \	'ES	NO
<u>.</u>	Water qua	ality and waste	ewater reclam	ation					
a.	Are you n	ow or have yo	ou been using onably affects	reclaimed w such water f	vater from a waste for other beneficia	ewater treatr Il uses? YE	ment facility, o	lesalination t	facility or water polluted by wa
b.	If you are appropriation	tive right unde	it due to the ser section 101	substitution o 0 of the Wate	f reclaimed water er Code, please s	, desalinated how amoun	d water or pol ts of reduced	uted water in diversions a	n lieu of a claimed pre-1914 nd amounts of substitute wate
	Amount o	f reduced dive	ersion: (AF/MG	S) Year		_ (AF/MG)	Year		(AF/MG)
	State the	type of substi	tute water sup	oply:					
	Year		ter supply use (AF/MG he above sur	S) Year	se reductions due	_ (AF/MG) to the use o	Year of a substitute	water suppl	(AF/MG) ly. YES NO
3.	Conjuncti	ve use of surf	ace water and	d groundwate	er .				
a.	. Are you n	ow using grou	und water in li lit due to the s	eu of surface substitution o	water? YES of groundwater for used:	a claimed p	ore-1914 appr		nt under section 1011.5 of the
b. unders	. Are you not like the code, ple Year I have da	ow using ground claiming credules show the tate to support the may be necessitive.	und water in lift due to the samounts of game (AF/MG)	eu of surface substitution o groundwater (G) Year face water us	water? YES of groundwater for used: se reductions due	a claimed p(AF/MG) to the use	ore-1914 appr Year of groundwate	r. YES	(AF/MG)
a. b. unders bught i	Are you n If you are Code, ple Year I have da	ow using ground claiming creciase show the tate to support the may be necessity.	und water in li dit due to the s amounts of g (AF/MC) the above sur ssary to docur	eu of surface substitution of groundwater us 6) Year face water us ment the wate	water? YES of groundwater for used: se reductions due er savings claime	a claimed p(AF/MG) to the use of	Year of groundwate	r. YES	(AF/MG) NO
a. b. unders bught i	Are you n If you are Code, ple Year I have da	ow using ground claiming credules show the state to support the support of the su	und water in lift due to the samounts of game (AF/MG) the above suressary to docur	eu of surface substitution of groundwater us G) Year face water us ment the water ue to the bes	water? YES of groundwater for used: se reductions due er savings claime	a claimed p(AF/MG) to the use of d in "F" aboote and belief	ore-1914 appr Year of groundwate ve if credit un	er. YES	(AF/MG) NO ode sections 1010 and 1011 is
a. b. unders bught i declare	Are you n If you are Code, ple Year I have da	ow using ground claiming credules show the state to support the support of the su	und water in lift due to the samounts of game (AF/MG) the above suressary to docur	eu of surface substitution of groundwater us G) Year face water us ment the water ue to the bes	water? YES of groundwater for used: se reductions due er savings claime	a claimed p(AF/MG) to the use of d in "F" aboote and belief	ore-1914 appr Year of groundwate ve if credit un	er. YES	(AF/MG) NO ode sections 1010 and 1011 is
a. b. unders ought i declare ATE:	Are you n If you are Code, ple Year I have da stand that it in the future e that the in	ow using ground claiming credules show the state to support the support of the su	it due to the samounts of g (AF/MO) the above suresary to docur	eu of surface substitution of groundwater in G) Year face water us ment the water us to the bes 20 09 Randal	water? YES of groundwater for used: se reductions due er savings claime of my knowledg at of S S.	a claimed p _ (AF/MG) to the use of d in "F" about e and belief San France	Yearof groundwate ve if credit un	r. YES	(AF/MG) NO ode sections 1010 and 1011 is
a. b. unders bught i declare ATE: IGNAT	Are you not	ow using ground claiming credules show the tarto support of tarto support	it due to the samounts of grandlar (first name)	eu of surface substitution of groundwater (G) Year face water us ment the water us to the bes 20 09 Randal	water? YES of groundwater for used: se reductions due er savings claime st of my knowledg at S (middle name)	a claimed p (AF/MG) to the use of d in "F" about e and belief San France	Yearof groundwate ve if credit un	r. YES	(AF/MG) NO ode sections 1010 and 1011 is
a. b. nders ught i	Are you not	ow using ground claiming creditates show the state to support the support of the	it due to the samounts of gamounts of gamounts of gamounts of gamounts of gamounts of gamounts and gamounts report is true. Randal (first name) C GAS AND E	eu of surface substitution of groundwater is groundwater is groundwater us ment the water us to the bes 20 09 — Randad	water? YES of groundwater for used: se reductions due er savings claime et of my knowledg at	a claimed p(AF/MG) to the use of d in "F" about e and belief San France	Year of groundwate ve if credit un cisco Livingstor (last nar	der Water C	(AF/MG)NO ode sections 1010 and 1011 is, California
a. b. unders bught i declare ATE: IGNAT	Are you not	ow using ground claiming creditates show the state to support the support of the	it due to the samounts of grand (AF/MG) the above sures report is true. Randal (first name) C GAS AND E	eu of surface substitution of groundwater is groundwater is groundwater us ment the water us to the bes 20 09 — Randad	water? YES of groundwater for used: se reductions due er savings claime et of my knowledg at	a claimed p(AF/MG) to the use of d in "F" about e and belief San France	Year of groundwate ve if credit un cisco Livingstor (last nar	der Water C	(AF/MG) NO ode sections 1010 and 1011 is
a. b. unders bught i declare ATE: IGNAT	Are you not	ow using ground claiming creditates show the state of support the support of the	it due to the samounts of gamounts of gamo	eu of surface substitution of groundwater i G) Year face water us ment the wate ue to the bes 20 09 Randa ELECTRIC Co ce for your ar	water? YES of groundwater for used: se reductions due er savings claime et of my knowledg at	a claimed p (AF/MG) to the use of the use o	year of groundwate ve if credit un cisco Livingstor (last nar provided below	der Water C	(AF/MG)NO ode sections 1010 and 1011 is, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Rights esources Control Board

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct, Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: \$600916 CONTACT PHONE NO.: 415)973-6930

se

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

T

/To:	Unnamed WEST B		EATHER R	RIVER									
	Butte							Year	of First Us	se: 1865			
n Within:	NW1/4 o	f NE1/4 Se	ection 19, T	T22N, R04	E, MB&M			Parce	el Number				
Water is	Used Und	ler: Ripari	ian claim _		_ Pre-191	4 right	X	Other (expl	ain):				
	First Use: (
Amount	of Use: E	nter the ar	mount (or t	the approx	imate amo	ount) of wa	ter used ead	ch month, u	sing the tal	ole below.		۸	000
	below are	_	is		Million Gallo	ons (MG)			eet (AF)		Other	AF x 1	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2003	1.5	1.7	0.9	1.8	2.0	1.8	2.5	2.5	2.1	1.9	1.8	1.5	22.0
2004	1.7	1.1	1.8	2.1	2.6	2.6	2.5	2.1	1.8	0.3	1.6	1.5	21.7
2005	1.4	1.4	1.4	0.8	2.0	2.3	2.4	2.5	2.1	2.2	2.0	0.7	21.2
Irrigation	X			_acres;	Stockwate	ering	yon Powe	;	Domestic _			;	
Irrigation Other (sp	pecify)	Generati	on at Lin	_ acres; ne Sadd scribe any	Stockwate	ering Coal Can		; I erhouses					
Other (sp Changes (New pur	pecify) (s in Methodomp, enlarge	Generati	ion at Lin r <u>sion</u> – De on dam, loc	_acres; ne Sadd scribe any cation of di	Stockwate lle and C changes i	ering Coal Can in your pro	yon Powe	; I erhouses				;	
Other (sp Changes (New pur	pecify)	Generati	ion at Lin r <u>sion</u> – De on dam, loc	_acres; ne Sadd scribe any cation of di	Stockwate lle and C changes i	ering Coal Can in your pro	yon Powe	; I erhouses				; ;	
Other (sp Changes (New pur Please a	pecify)(s in Method mp, enlarge	Generati	rsion at Lin	_ acres; ne Sadd scribe any cation of di ow which a	Stockwate lle and C changes i iversion, et	ering Coal Can in your pro	yon Powe ject since you	; I				;	
Other (sp. Changes (New pure) Please a	s in Methodomp, enlarge	Generation of Diversed diversion those questions of water ow employ	rsion at Lin	_ acres; ne Sadd scribe any cation of di ow which a	Stockwate lle and C r changes i iversion, et are applica	ering Coal Can in your pro tc.)	yon Power ject since your project.	; I				;	
Other (sp Changes (New pur Please a	s in Methodomp, enlarge	Generation of Diversed diversion those questions of water ow employ	ion at Lin	_ acres; ne Sadd scribe any cation of di ow which a	Stockwate lle and C r changes i iversion, et are applica	ering Coal Can in your pro tc.)	yon Power ject since your project.	; I				; ;	
Changes (New pur Please a	s in Method mp, enlarge inswer only Are you n Describe	Generation of those que those que of water ow employ any water	on at Lin rsion – Decomposition dam, local estions below ying water conservat	acres; me Sadd scribe any cation of di ow which a conservat ion efforts	Stockwate lle and C y changes i iversion, et are applica tion efforts' you have	ering coal Can in your pro tc.) able to you ? YES initiated:	yon Powe ject since you	; I erhouses	statemen	t was filed.			
Other (sp Changes (New pur Please a	s in Methodomp, enlarge enswer only aservation of Are you in Describe	Generation description of description of description of water own employany water claiming of the description of the descriptio	on at Lin rsion – Decomposition dam, local estions below ying water conservat	acres; me Sadd scribe any cation of di ow which a conservat ion efforts	Stockwate lle and C y changes i iversion, et are applica tion efforts' you have	ering coal Can in your pro tc.) able to you ? YES initiated:	yon Power ject since your project.	; I erhouses	statemen	t was filed.			e right, p
Changes (New pur Please a	s in Methodomp, enlarge enswer only aservation of Are you in Describe	Generation do of Diversed diversion those que of water ow employ any water claiming camount of	on at Lin rsion – De on dam, loc estions belo ying water conservat credit for w	acres; me Sadd scribe any cation of di ow which a conservat ion efforts	Stockwate lle and C y changes i iversion, et are applica tion efforts' you have	ering coal Can in your pro tc.) able to you ? YES initiated:	yon Powe ject since you	; I erhouses	statemen	t was filed.			e right, p
Changes (New pur Please a	s in Method mp, enlarge inswer only aservation of Are you in Describe	d of Divered diversion those que of water ow employ any water claiming camount of amount of the Divers	rsion - Decorded and I look on dam, look on	acres; me Sadd scribe any cation of di ow which a conservat ion efforts rater conse	Stockwate lle and C y changes i viversion, et are applica tion efforts you have	ering coal Can in your pro tc.) able to you ? YES initiated:	yon Powe ject since you	erhouses our previous AO X e Water Co	s statemen	t was filed.	re-1914 ap	propriativ	e right, p

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

__ (AF/MG) Year __

__(AF/MG) Year __

	Are you now a degree, w	v or have you been	affects such water for oth	om a wastewater treatmer	nt facility, desalination	facility or water polluted by was
b.		mon umouconas,	ancolo saon water for our	el bellellolal uses: TLO	NO	
		e right under section				in lieu of a claimed pre-1914 and amounts of substitute wate
	Amount of r	educed diversion:	(AF/MG) Year	(AF/MG)	Year	(AF/MG)
	State the ty	pe of substitute wat	er supply:			
	Amount of s	substitute water sup	ply used:			
			(AF/MG) Year			
				ctions due to the use of a	substitute water supp	ly. YES NO
		of surface water an				
			r in lieu of surface water?			
b.			the substitution of groun ts of groundwater used:	dwater for a claimed pre-	1914 appropriative rig	ht under section 1011.5 of the
	Year		(AF/MG) Year	(AF/MG)	Year	(AF/MG)
	I have data	to support the abov	ve surface water use redu	ctions due to the use of g	roundwater. YES	NO
understa	and that it ma	ay be necessary to	document the water savir	ngs claimed in "F" above i	f credit under Water C	ode sections 1010 and 1011 is
	the future.					
			t is true to the best of my			
ATE:	July 25	. 20 06	at Sa	n Francisco		, California
ATE:	July 25	g. R. Ray.	at Sa for Randal 5. Li	n Francisco		, California
DATE:	July 25	, 20 06 J. R. Ray. J. R. Ra	at Sa for Randal 5. Livir	n Francisco ingaton ngston		
ATE:	July 25 JRE: NAME:	J. R. Ray J. R. Ray J. R. Ray (first name Pacific	at Sa for Randal 5. Living for Randal S. Living	n Francisco ingato ngston tle initial)	(last name)	
OATE: SIGNATU PRINTED	July 25 JRE:	J. R. Ray J. R. Ray J. R. Ray (first name Pacific	at Samuel 5. Living for Randal S. Living (midd) Gas and Electric Con	n Francisco mgeten ngston dle initial) mpany	(last name)	
DATE: SIGNATU PRINTED	July 25 JRE: NAME: _	J. R. Ray J. R. Ray Girst name Pacific	at Samuel 5. Living for Randal S. Living (midd)	n Francisco mgeten ngston dle initial) mpany	(last name)	
DATE: GIGNATU PRINTED COMPAN	July 25 JRE: D NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there	at Samuel 5. Living for Randal S. Living (middle) (middle	n Francisco ingeton dle initial) mpany our answers, please use to	(last name) the space provided be	low.
DATE: SIGNATU PRINTED COMPAN TEM C.	July 25 JRE: NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (midden Gas and Electric Consistency) is insufficient space for your include water diverting the you	n Francisco ingeton de initial) mpany our answers, please use to the ded under this water	(last name) the space provided be	low. No. 892.
DATE: SIGNATU PRINTED COMPAN	July 25 JRE: NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (middle) (middle	n Francisco ingeton de initial) mpany our answers, please use to the ded under this water	(last name) the space provided be	low. No. 892.
DATE: SIGNATU PRINTED COMPAN TEM C.	July 25 JRE: NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (midden Gas and Electric Consistency) is insufficient space for your include water diverting the you	n Francisco ingeton de initial) mpany our answers, please use to the ded under this water	(last name) the space provided be	low. No. 892.
DATE: SIGNATU PRINTED COMPAN TEM C.	July 25 JRE: NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (midden Gas and Electric Consistency) is insufficient space for your include water diverting the you	n Francisco ingeton de initial) mpany our answers, please use to the ded under this water	(last name) the space provided be	low. No. 892.
DATE: SIGNATU PRINTED COMPAN TEM C.	July 25 JRE: NAME: NY NAME: _	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (midden Gas and Electric Consistency) is insufficient space for your include water diverting the you	n Francisco ingeton de initial) mpany our answers, please use to the ded under this water	(last name) the space provided be	low. No. 892.
DATE: GIGNATU PRINTED COMPAN TEM C.	July 25 JRE: NY NAME: _ C	J. R. Ray J. R. Ray J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Amounts shown	at Samuel 5. Living for Randal S. Living (midden Gas and Electric Consistency) is insufficient space for your include water diverting the you	n Francisco Ingeton Ide initial) Impany Ide under this water Ide under this water Ide Canal at various po	(last name) the space provided be right and SWDU Noints for domestic a	No. 892. and irrigation use.

A ripari waters the sev of a str flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2. Water quality and wastewater reclamation

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



2004 JAN 12 PM 1: 03

Dw Sachavento

STATEMENT NO.: S000916"

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
PACIFIC GAS AND ELECTRIC COMPANY
C/O LEAD DIRECTOR, POWER GENERATION
PO BOX 770000 N11E
SAN FRANCISCO, CA 94177

CONTACT PHONE NO.: (415)973-6950 FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000916 PASSWORD: D00067

Source Name:

Diversion Within:

Unnamed Stream

Tributary To:

WEST BRANCH FEATHER RIVER

County:

Butte

NW1/4 of NE1/4 Section 19, T22N, R04E, MB&M

Year of First Use: 1865

Parcel Number:

Ame	ount o	<u>f Use</u> – Ent		s below are		allons		Acre-feet		Other_	TAF (ti	nousand	acre-fe	∋t)
Γ_{ν}	ear	Jan	Feb	Mar	Apr	Mav	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
		2.2	1.5	0.4	1.9	2.4	2.6	2.7	2.2	2	2	2	2.1	24
2	2000	2.2	2	1.1	2.4	2.8	2.5	1.9	1.4	1.2	1.3	1.9	1.6	22.3
	2001	2.1	1.9	0.7	2.7	2.7	2.6	2.4	2	1.6	1.7	2.1	1.3	23.8
								ons serve		000		;		
rrig Oth Cha	gation ler (spo anges n, loca	ecify)in Method of dive	General of Diversionsion, etc.)	acres; tion at Li n – Descri	Stockwate me Sado be any cha	ring dle and (anges in y	Coal Car	nyon Pov	omestic _ werhous				mp, enlarg	ed diversi
oth Charlan	gation garder (speanges n, local ase an Cons	ecify) in Method of the diversition of diversition of Are you not Describe a If credit tov	of Diversionsion, etc.) hose questo water wemploying water constructions water constructions was a second construction of the	acres: Lion at Li	be any cha	ring die and (anges in ye re application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	oomesticwerhous r previous	statemen	t was filed	(New pu		
oth Cha Iam	gation garder (speanges n, local ase an Cons	ecify) in Method of the diversition of diversition of Are you not Describe a If credit toy claimed un	of Diversionsion, etc.) hose questions water wemploying water of the control of	acres: Lion at Li	be any cha	ring die and (anges in ye re application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	oomesticwerhous r previous	statemen	t was filed	(New pu		
rrig Oth Cha	gation ger (speanges n, local ase an Cons a.	ecify) in Method of the servation of Are you not Describe a If credit too claimed un	of Diversion sion, etc.) those questions water we employing water of the control	acres: Lion at Li	be any character with a conservation of water until the Water	ring dle and (anges in year re applicate on efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 191 ase show to	since you project. NO 4 appropria	oomesticwerhous r previous ative water	statement	vater not u	(New pu	o a conser	vation effc
oth Cha Ian	gation ger (speanges n, local ase an Cons a.	ecify) in Method of the diversition of diversition of Are you not Describe a If credit toy claimed un	deneral of Diversion sion, etc.) hose questions water wemploying water of the ward beneated the sections in Divers	acres; Licon at Lina – Descriptions below the conservation of the	be any characteristics with an efforts y of water until the Water (af/mg)	ring dle and (anges in year re applicate on efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 191 ase show to	since you project. NO 4 appropria	oomesticwerhous r previous ative water	statement	vater not u	(New pu	o a conser	vation effc

2.	Wat	ter quality and wastew	ater reclamation			
	a.	Are you now or have a degree which unre	you been using reclaimed water fro asonably affects such water for othe	m a wastewater treatment facility, desa r beneficial uses? YES NO	lination facility or water polluted by wast ——·	e to
	b.	If credit toward use upolluted water in lieu and amounts of recla	of appropriated water is claimed un	ve water right through substitution of reder section 1010 of the Water Code, pl	eclaimed water, desalinated water or ease show amounts of reduced diversion	15
		vr	(af/mg) vr	(af/mg) vr	(af/mg)	
		I have data to suppo	rt the above surface water use reduc	(af/mg) yr ctions due to wastewater reclamation.	YES NO	
3.	Cor	njunctive use of surfac	e water and groundwater			
	a.	Are you now using g	roundwater in lieu of surface water?	YES NO		
	b.	If credit toward use to claimed under section	under a claimed pre 1914 appropriat on 1011.5 of the Water Code, please	ve right through substitution of ground show the amounts of groundwater use	vater in lieu of appropriated water is d:	
		vr	(af/mg) yr	(af/mg) yrctions due to conjunctive use efforts. Y	(af/mg)	
		I have data to suppo	rt the above surface water use redu	ctions due to conjunctive use efforts. Y	ES NO	
			•			
i	unde	rstand that it may be	necessary to document the water sa	vings claimed in "F." above if credit und	ler Water Code sections 1010 and 1011	is
:	sough	t in the future.				
	décla	are that the information	n in this report is true to the best of n	ny knowledge and belief.		
		lamin		San Francisco	, Californ	ia
	DATE	Janua	, 20 at		, Samoni	<u> </u>
:	SIGN	ATURE:	RRay for	Randal S. L	-, ungo	
	PRIN'	TED NAME:	'Randai	S	Livingston	
			(first name)	(middle init.)	(last name)	
	COM	PANY NAME:	PACIFIC GAS AND ELE	CTRIC COMPANY		
			If there is insufficient space for y	our answers, please use the space pro	vided below.	
	ITEM	CONTINUATION				
			own include water diverted u	nder this water right and SWDU	No. 892	
		D. Water is del	vered from the Milocene Can	al at various points for domestic	and irrigation use.	
	8					
						
			GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS IN CA	ALIFORNIA	
	There	are two principal type	es of surface water rights in Californi	a. They are riparian and appropriative	rights.	
				· · · · · · · · · · · · · · · · · · ·		

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO:

WEST BRANCH FEATHER RIVER

COUNTY:

BUTTE

Reduction in consumptive use:

STATEMENT NO: S 000916



TELEPHONE NUMBER:

(415) 973-4602

		RSION THIN:	NW1/4 O	F NE1/4 S	ECTION	19, T22N,	R4E, MD	B&M.		Y	EAR OF ARCEL 1	FIRST (JSE:	1865
Α.	Water is u	ised under:	Ripa	rian Claim			Pre	1914 right	Х		Othe	r (explain)		
B.	Year of fire	<u>st use</u> (Plea	se provide	e if missing	above)	. "		-						
C.	Amount of which wat	<u>f use</u> - Enter er was usec				month. If	monthly an	id annual us	se are not	known, che	ck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet		Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	0.0	0.0	0.0	2.3	3.0	2.7	2.9	2.6	2.4	2.3	1.7	1.3	21.2
	1998	0.5	0.6	1.6	2.6	2.7	2.4	2.4	2.5	2.5	2.6	2.0	2.2	24.6
	1999	2.2	0.6	1.9	2.1	2.6	2.7	2.6	2.2	2.0	1.9	1.9	2.4	25.1
Ε.	Irrigation Other (spe Changes in enlarged d	ecify) n method of liversion dan	Generation Diversion n, location	acres; Ston n at Lime Sa n - Describe n of diversio	addle and any chang n, etc.)	g Coal Canyo ges in your p	on Powerho	ouses be your prev	Domestic	ment was f				
	1. Conse a. A C	ervation of ware you now Describe and forestimeter of the control	rater employing y water of rd beneficer section	g water conconservation	servation of efforts y	efforts? YE	ES N nitiated: e 1914 app	O	vater right	for water no	ot used due	e to a conse	ervation ef	fort is

19_____ (af/mg) 19_____ (af/mg) 19_____

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

______(af/mg) 19 ______ (af/mg) 19 ______ (af/mg)

2.	Wate	er Quality a	nd wastewater reclamation			
	a.		w or have you been using reclaimed which unreasonably affects such water			by waste to
	b.	polluted wa	vard use under a claimed pre 1914 ap ater in lieu of appropriated water is clai nts of reclaimed water used:	oropriative water right throught sumed under section 1010 of the w	ubstitution of reclaimed wa rater Code, please show ar	ter, desalinated water or mounts of reduced diversions
		19 I have data	(af/mg) 19 a to support the above surface water u	(af/mg se reductions due to wastewater	reclamation. YES N	(af/mg) IO
3.	Conj	unctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface	water? YES NO		
	b.	If credit tov claimed un	vard use under a claimed pre 1914 ap der section 1011.5 of the Water code,	propriative water right throught su please show the amounts of gro	ubstitution of groundwater i undwater used:	n lieu of appropriated wate is
		19 I have data	(af/mg) 19 to support the above surface water us	(af/mg se reductions due to conjunctive) 19 use efforts. YES No	(af/mg)
		and that it n	nay be necessary to document the war	r savings claimed in "F" above if	credit under Water Code s	ections 1010 and 1011 is
1 de	clare	that the info	ormation in this report is true to the bes	st of my knowledge and belief.		
DA	ΓE:		JL 1 9 2001 _{, 20 01}	at San Francisco		, California
SIG	NAT	JRE:	Rand	Pal S. Liv	engston	JRR
PRI	NTE	NAME:	Randal	S.	Livingst	
CO	MDAN	IY NAME:	(first name) PACIFIC GAS AND ELEC	(middle init.)	(last nam	e)
00.	••• •			space for your answers, please	use the space provided be	low
ITE	м		CONTINUATION	space for your answers, prease	use the space provided be	iow.
	 С.		Amounts shown include water diver	ted under this water right and S	WDII No. 802	
	D.	-	Water is delivered from the Miocen			
		_		outline at various points for do	meetre und migation use.	
		-				·
		_				
		-				
		-				
		-				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

7 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 7 SIf the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO:

WEST BRANCH FEATHER RIVER

COUNTY: DIVERSION BUTTE

WITHIN:

NW1/4 OF NE1/4 SECTION 19, T22N, R4E, MDB&M.

STATEMENT NO: S 000916



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1865

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain)

B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are: gallons _____

Acre-feet Other TAF (thousand acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	3.1	2.7	2.1	3.0	3.2	2.5	2.0	1.8	1.4	1.5	2.2	3.0	28.5
1995	1.4	2.4	1.1	1.7	3.3	3.1	3.2	3.1	2.8	2.7	2.2	1.3	28.3
1996	2.6	2.1	2.9	2.6	2.7	2.8	2.8	2.7	2.6	2.4	1.0	1.0	28.2

D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; Stockwatering _____; Domestic ; Other (specify) Generation at Lime Saddle and Coal Canyon Powerhouses E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES ____ NO ____ Describe any water conservation efforts you have initiated: b. vation effort is

If credit toward beneficia claimed under section 10	l use of water ur)11 of the Water	nder claime Code, plea	d pre 1914 appropria se show the amounts	tive water of water c	right for water onserved.	r not used due to	a conser
Reduction in diversions:							
19	(af/mg)	19		(af/mg)	19		(af/mg)
Reduction in consumpt	ve use:						
19	(af/mg)	19		(af/mg)	19		(af/mg)
I have data to support th	e above surface	water use	reductions due to cor	servation	efforts. YES	NO	

2.	Wat	er Quality a	nd wastewater	reclamation						
	a.	Are you no a degree w	w or have you hich unreasor	been using reclaime nably affects such wa	ed water from a ter for other b	a wastewate eneficial use	r treatment fa	acility or water NO	polluted by wast	e to
	b.	polluted wa	vard use unde ater in lieu of a nts of reclaime		appropriative claimed under	water right t section 101	hrought subs 0 of the wate	ititution of recla er Code, please	imed water, des show amounts	alinated water or of reduced diversions
		19 I have data	to support the	(af/mg) 19 _ e above surface wate	er use reductio	ns due to w	(af/mg) astewater red	19 YES	S NO	(af/mg)
3.	Con	junctive use	of surface wa	ter and groundwater						
	a.	Are you no	w using groun	dwater in lieu of surf	ace water? Yi	ES NO	<u> </u>			
	b.			r a claimed pre 1914 111.5 of the Water co					ndwater in lieu o	f appropriated wate is
		19 I have data	to support the	(af/mg) 19 _ e above surface wate	er use reductio	ns due to co	(af/mg) onjunctive us	19 e efforts. YES	NO	(af/mg)
		and that it n the future.	nay be necess	ary to document the	watr savings o	claimed in "F	" above if cr	edit under Wate	er Code sections	1010 and 1011 is
I de	clare	that the info	ormation in this	s report is true to the	best of my kn	owledge and	belief.			
DA	TE:	JUL 1	9 2001	, 2001	at	San I	Francisco			, California
SIG	NAT	URE:		Ran	dal	S.	Cion	es ton	J	RR
PR	NTE	D NAME:		Randal		S).		Livingston	
				(first name)		(mido	lle init.)	((last name)	
CO	MPA	NY NAME:	P/	ACIFIC GAS AND EL	ECTRIC CON	IPANY				
				If there is insuffici	ent space for	your answe	rs, please us	e the space pro	vided below.	
ITE	M		CONTINUAT	TION						
	C.	_	Amounts sho	own include water di	verted under	this water r	ight and SW	DU No. 892.		
	D.		Water is deli	ivered from the Mio	cene Canal at	various poi	nts for dome	stic and irrigat	ion use.	
		_	-							
•		_								
		_								
			G	ENERAL INFORM	ATION PER	TAINING T	O WATER	RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWN	TEMENT ER OF 1		:	000916 PACIFIC		D ELECTI	RIC COM	PANY					
C/O I		R, HYDR 0 P10A	ECTRIC CO O GENER 94177										
TRI COU DIV W	ny of the	TO: BUTTE NW1/4 above in	OF NE1	RANCH /4 SECTION n is inaction	TION 1	T221	N, R4E,	MDB&M		(415) YEAR (PARCEI	OF FIRS	4603 T USE:	1865
addı	ess char	nges occ	ur during	the com	ning year	·.)							
		CO	MPLETE	AND RE	TURN 1	THIS FO	RM BY J	ULY 1,	1995				
Α.	Water i	s used u	ınder:	Ripari	ian Claim		: Pre 19	14 right	x	: Other	(explain	,	
							.,	, , , ,,g,,,		_ / •	(onp.diii	′	_
В.	Year of	first use	e (Plea				-, ove)				(oxpiairi	'	_
	Amount	t of use	_	ise provi the amou	de if mis	ssing ab	ove)			<u>.</u>			-
C.	Amount	t of use he mont	- - Enter t :hs in wh	ise provi the amou	de if misunt of weer was i	ssing ab ater use used.	ove)	month.		<u>.</u>			-
C.	Amount check t	t of use he mont	- - Enter t :hs in wh	ise provi the amou	de if misunt of weer was i	ssing ab ater use used.	ove) ed each r	month.	lf month	<u>.</u>			– ot knov ––– TOT
C.	Amount check to	t of use he mont low are:	- Enter this in wh	ise provi the amou nich wat Gallons Upper M	de if mi	ssing ab ater use used. Acre-fe anal Feed	ove) ed each r et ler at Sta.	285+73	If month	- nly and a	nnual us	se are no	– ot knov ––– TOT
C.	Amount check to ounts be	t of use he mont low are: FEB.	- Enter the in what - Enter the in white the in w	the amounich wat Gallons Upper M	de if misunt of weer was i	ssing ab ater use used. Acre-fe anal Feed JUNE	ove)ed each retet JULY	285+73 AUG.	If month (other) SEP.	oct.	nnual us	DEC.	– ot knov ––– TOT
C. Am	Amount check to ounts be	t of use he mont low are: FEB.	- Enter the in when the in which is the interest of the intere	the amounich wat Gallons Upper M	de if mi	ssing ab ater use used. Acre-fe anal Feed JUNE	ove)ed each reteler at Sta.	285+73 AUG.	other) SEP.	OCT.	NOV.	DEC.	-
C. Am 92 93	Amount check to ounts be JAN. X X	t of use he mont low are: FEB. X X X	MAR.	che amounich wat Gallons Upper M APR. X X	de if mi	ssing ab ater use used. Acre-fe anal Feed JUNE X	ove) ed each relet ler at Sta. JULY X X	285+73 AUG.	other) SEP. X X	OCT.	NOV. X X xed, etc.	DEC.	– ot knov ––– TOT

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate amounts of reclaimed or polluted water in the space below.								
	I declare under penalt	y of perjury that the info	rmation in this	report is true to th	e best of my kno	wledge and belief.			
DAT	SEP 2 6 19		, at	San Fra	•	, California			
SIG	NATURE:	Jeffen	P.	Buth	by	ARR			
PRI	NTED NAME:	Jeffrey	(D .	Butle	er –			

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

(LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

(FIRST NAME)

COMPANY NAME:

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49737

STATEMENT OF WATER DIVERSION AND USE

S916

This statement should be typewritten or legibly written in ink.

Name of person diverting water Pacific						er maner an	the trace.	· · ·
Address 245 Narket Street, San I					94106	teres income rings.	P. Collection (Collection)	·
Name of body of water at point of diversion			Strem	D			The state of the s	······································
Tributary to West Brench Feather R	iver		·····			-		· · · · · · · · · · · · · · · · · · ·
Place of diversion NH /4 NR 1/4 Section	19	. То	waship.	22H	, Range	42	. M.	D. Dust
Butte County, or locate it of prominent local leadmarks.	n skrech	of sect	ion grid	en reve	rse side w	ich regat	d to steti	ies lines e
). Name of works <u>Hiocope Canel</u>		harinia san an . ana ana b	n in the state of the	mendembed and a parameter, a	The Mathematica	· • • • • • • • • • • • • • • • • • • •	· marketina and a second	
Capacity of diversion works 3.0	د درسودرموده ده.		ter sasawa esa				ealth fin	t per annad
Capacity of storage reservoir		پیشت دست ده	News and Super					
State quantity of water used each month in gullaum					,		mer-free	•
Year Jan. Feb. Mar. Apr. May				6	•	••		Total
1966 30.1 23.2 21.2 21.8 8.6								Accord
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X., pump Method of measurement: weir., flume Purpose of use (what water is being used for), and Coal Canyon hydro-electric General description or location of place of use (use	, dects Ger	ic pow	w meter	alac:	Water m	MANUFACTURE AND A STATE OF THE	gellens consider gellens consider	Sadd)
L. Year of first use as nearly as known 1865	· ends himakar.		The view is supposed the	Mahind og fryskriu en grosse			Bythin of the state of the state of	
Name of person filing statement Rugh		niel:			•			
LIMITERET -								والمراجعة والمجاولة المساهدة المحادث
Position Hydro Generation Dept.	interior	ma ja	cilic 'om-1-		ed Ele «	ctric.	Compan	y was some
Cart Hanc	. acco	erri)	OT 11.28	Ante		e	. The community	
certify that the foregoing statements are true and corre	nei Mi	of the c	/ =y ks	weldge	and belie	f .		and the second s
Oate signed JUN 5 1967							(o fela

See Instructions on Reverse Side

******* *** * ** **** *** ***

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S 916

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ER OF	RECOR	J.						STATE	VIEW I INC) :	000916	
CO MA	ANAGE X 7700	AND ELI R, HYDR 00 P10A SCO, CA	RO GENE	ERATION					TELEPH	IONE NU	IMBER:		
		·							(415) 97				
IF	NAME	/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR MI	ISSING, I	PLEASE	CORRE	CT.			
S	OURCE	E: UNNA	MED S	TREAM									
TF	RIBUTA	NRY TO:	WEST	BRANCE	H FEATH	IER RIV	ER						
C	OUNTY	': BUTT	E							YEAR	OF FIRS	ST USE:	1865
DI	IVERSI WITH		1/4 OF	NE1/4 S	ECTION	19, T22	N, R04E	, MDB&	.M				
			C	OMPLET	E AND R	RETURN	THIS FO	RM BY J	ULY 1, _	1994			
A.	. <u>Water</u>	is used	under: F	Riparian (claim		; Pre 19	4 right	×	; Other (explain)		
					e if missi								
C.			-		int of wat ch water			th. If mo	onthly and	d annual	use are r	not	
	Amo	unts belo	w are :		Gallons		Acre-fee	et		(other)			
_,	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
	х	×	X	х	Х	х	х	x	×	x	×	х	
	х	х	Х	×	х	×	х	х	х	х	Х	х	
	х	х	х	Х	Х	х	х	Х	Х	х	х	х	
			e - Speci	ify numbe	er of acre	s irrigate							
	Irrigat Other	tion	* X) * About	acres; General 12 delive		atering ime Sad	dle & Co	al Cany	; Dome on Powe	stic erhouse:	S.		
	Irrigat Other	tion (specify) ges in me	* X) * About ethod of I	acres; General 12 delive Diversion	tion at Li	atering ime Sad be any ch	dle & Co	al Cany	_; Dome on Powe	stic erhouse:	S.	tatement	£ 3
	Irrigat Other	tion (specify) ges in me	* X) * About ethod of I	acres; General 12 delive Diversion	tion at Li eries. 1 - Descri	atering ime Sad be any ch	dle & Co	al Cany	_; Dome on Powe	stic erhouse:	S.	tatement	
E.	Other Chang was fil	tion for the wa	* X) * About ethod of I w pump,	acres; Genera 12 delive Diversion enlarged	tion at Li eries. 1 - Descri	atering ime Sad be any ch n dam, lo	dle & Co	your producersion	_; Dome on Powe pject sinc n, etc.)	stic erhouse: e your pr	s. evious sí	control of the contro	
E.	Other Chang was fil	tion for the wa	* X) * About ethod of I w pump,	acres; Genera 12 delive Diversion enlarged	tion at Lieries. 1 - Descrii diversion	atering ime Sad be any ch n dam, lo	dle & Co	your producersion	_; Dome on Powe pject sinc n, etc.)	stic erhouse: e your pr	s. evious sí	control of the contro	<u> </u>
E.	Other Chang was fil	ges in meded. (New	* X * About * About ethod of I w pump, atter listed laimed o	acres; Genera 12 delive Diversion enlarged d in Part or polluted	tion at Lieries. 1 - Descrii diversion C consist d water in	atering ime Sad be any ch n dam, lo	dle & Conanges in cation of aimed or ce below.	your produced was	_; Dome on Power oject sinc n, etc.)	sticerhouse: e your pr	evious st	S C C	
E.	Other Chang was fil	ges in meder pena	* X * About * About ethod of I w pump, atter listed laimed o	acres; Genera 12 delive Diversion enlarged d in Part or polluted	tion at Lieries. 1 - Descrii diversion C consist d water in	atering ime Sad be any ch n dam, lo	dle & Conanges in cation of aimed or ce below.	your produced to	_; Dome on Power oject sinc n, etc.)	sticerhouse: e your pr	evious st	control of the contro	
E.	Other Chang was fil If part amour	ges in meder pena	* X * About ethod of l w pump, atter listed laimed o	acres; Genera 12 delive Diversion enlarged d in Part or polluted	tion at Libries. 1 - Description C consisted water in	ts of recta	dle & Conanges in cation of aimed or ce below.	your produced with the second	ject since, etc.) water, please of the best	erhouses e your pr	evious st	S C C	f. Californi

3787

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

3588

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERT													
	ER OF	RECOR	tD:							STAT	EMENT	NO: 0	00916
	PACIFI	C GAS	AND EI	ECTRIC	COMPA	NY							
	c/o Ma	nager,	Hydro	Gener	ation								
	245 Ma San Fr	rket S ancisc	creet,	Room 94106	520						TELE	PHONE	NUMBER
				24100	'	n					(41	5) 972	
	IF NAM	1E/AD0	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
	SOURCE	- 11616	IAMEN	CTDEA	**						9 ° °		1 3700
	SOURCE	ii ON	NAMED	SIKEM	171						4.	That quite	and the second s
IBUT	ARY TO): WES	ST BRA	ANCH F	EATHE	R RIV	ER				i ar e-	anging magazin	
	COUNTY	/: BUT	TTE										70
DTV	ERSION	i										And the state of	e vije Lietud
	WITHIN		/4 Of	NE1/	4 SEC	TION	19, T	22N,	RO 4E,	MDB&	M .		
.DL 10.	TIONS:	Diagon				D	C Ita	~ D a	bould	ho 00	malata	d if you	. ronlood
or pa	rt of y	Please Our re	comp egular	iete ite water	ms A. supply	b and with	reclaim	ים וו ned oi	r pollu	ited w	mpiete ⁄ater.	RETURI	ı replace N
FOR	M BY JU	LY 1,	195	1.	(A	ddition	al inf	omatio	on on	rever	se sid	e of t	his form
	int of t									nounts		Gallons	
	month n, chec								be	low are	»: Ц	Acre-feet	
													(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988	Х	Х	x	х	х	х	х	х	x	х	х	х	х
989	X	х	X	х	х	х	Х	Х	Х	х	X	x	X
790												ļ	
7 7 (3	Х	X	X	Х	Х	Х	X	X	X	X	X	X	X
Purpe			•	-							·		erved, e
Sto Oth Chan previo	Irriga Dome er (specious stassion, etc.	ring estic cify) _G Method tement	enera	12 de	at Li	me Sa	ddle	and C	coal C	anyon	Powe	rhouse	s nce yo
Sto Oth Chan previo	Irriga Dome Per (spec ges in ous sta	ring estic cify) _G Method tement	enera	12 de	at Li	me Sa	ddle	and C	coal C	anyon	Powe	rhouse	s nce yo
Sto Oth Chan previo	Irriga Dome er (specious stassion, etc.	ring estic cify) _G Method tement	enera	12 de	at Li	me Sa	ddle	and C	coal C	anyon	Powe	rhouse	s nce yo
Sto Oth Chan previo	Irriga Dome er (specious stassion, etc.	ring estic cify) _G Method tement	enera	12 de	at Li	me Sa	ddle	and C	coal C	anyon	Powe	rhouse	s nce yo
Sto Oth Chan previo	Irriga Dome er (specious stassion, etc.	ring estic cify) _G Method tement	enera	12 de	at Li	me Sa	ddle	and C	coal C	anyon	Powe	rhouse	s nce yo
Oth Chan previdivers	Irriga Dome er (specinges in ous stasion, etc. Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previdivers	Irriga Dome er (specinges in ous stasion, etc. Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	rhouse ject si ocation	nce yo of er, plea
Oth Chan previdivers	Irriga Dome er (specinges in ous stasion, etc. Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previdivers	Irriga Dome er (specinges in ous states ion, etc.) Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previdivers	Irriga Dome er (specinges in ous states ion, etc.) Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previdivers	Irriga Dome er (specinges in ous states ion, etc.) Non	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversior filed.	at Ling - Des	me Sa scribe a pump,	any c enlar	and Changed of	claimed	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previous divers	Irriga Dome or (special special spec	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de ntion iversion filed.	at Liner at Liner Ones Ones Ones Part ones ones	me Sa scribe a pump,	any c entar	and O hange ged o	es in diversi	anyon your on da	Power proj	erhouse ject si ocation	nce yo of er, plea
Oth Chan previous divers	Irriga Dome or (specinges in ous states in of the other) out of the other of the	tion _a ring estic cify) _G Method tement c.) te	General dof D was	12 de tion iversion filed.	at Ling - Des (New)	me Sascribe apump, A contimed of	any c enlar	and Changed of reconstructed of my known	claimed water	d or in the	pollute space	erhouse ject si ocation	nce yo of

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"